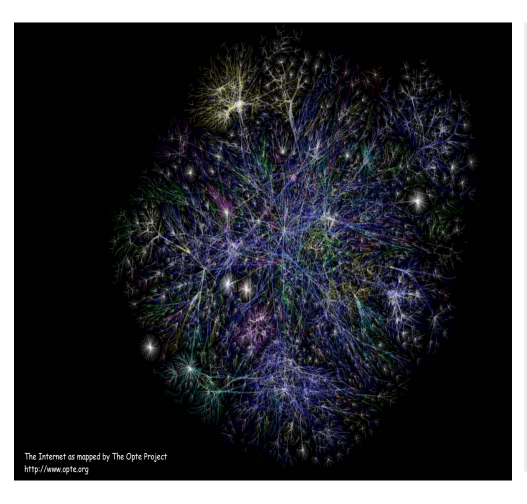
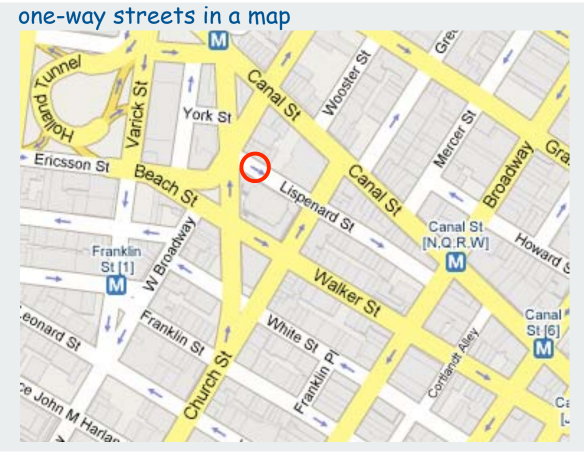
# Graphs

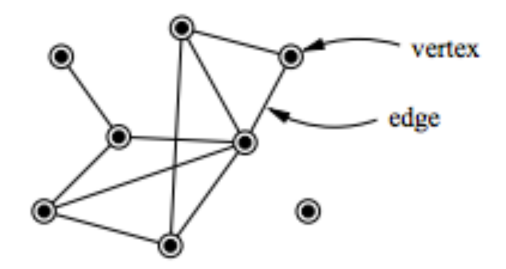
# Graphs



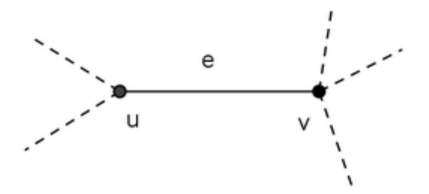


#### Graphs

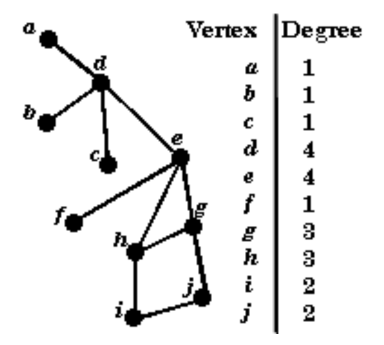
- A graph is a set of vertices (singular : vertex) and a collection of edges that each connect a pair of vertices.
- G =(V,E)



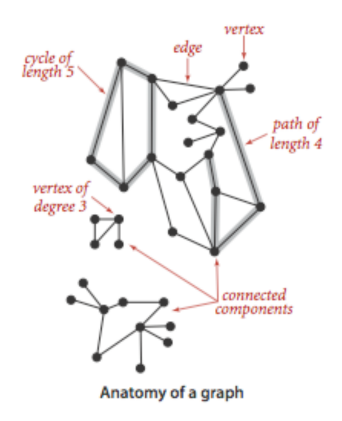
- When there is an edge connecting two vertices, we say that the vertices are adjacent to one another. The edge is incident to both vertices:
  - G=(V,E)
  - e = {u,v} is incident to u and v or joins u and v



• The degree of a vertex is the number of edges incident to it.

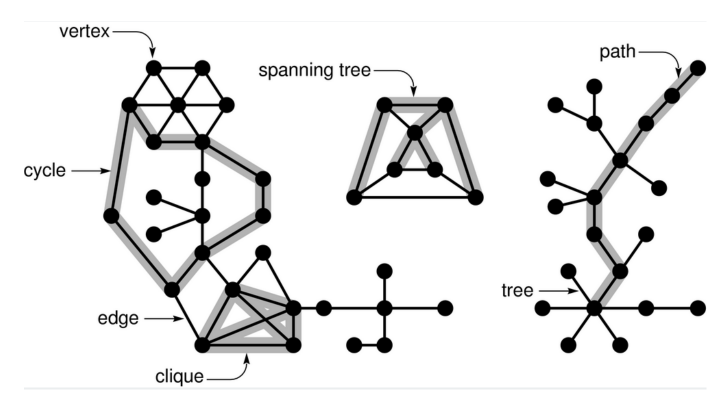


- A path is a sequence of vertices connected by edges
- The length of a path is its number of edges

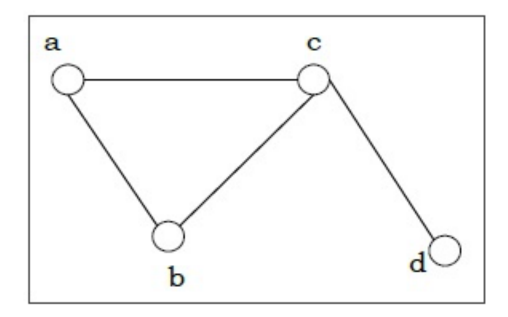


• An undirected graph is a tree if it is connected and does not contain a

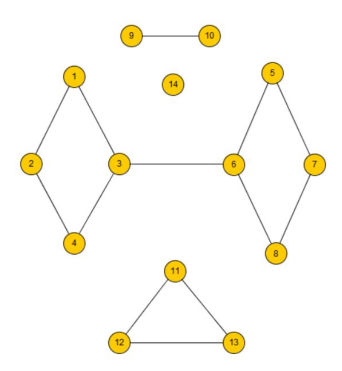
cycle



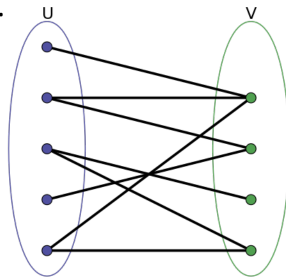
• A graph is connected if any two vertices of the graph are connected by a path.



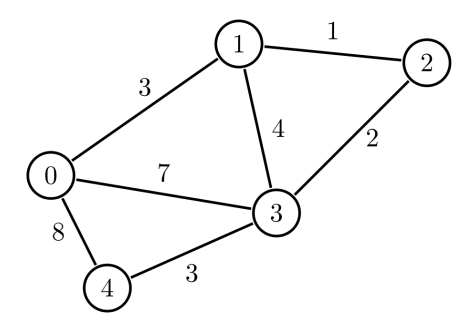
• A graph is disconnected, at least two vertices of the graph are not connected by a path.



- A bipartite graph, is a special kind of graph with the following properties:
  - It consists of two sets of vertices U and V.
  - The vertices of set U join only with the vertices of set V.
  - The vertices within the same set do not join.

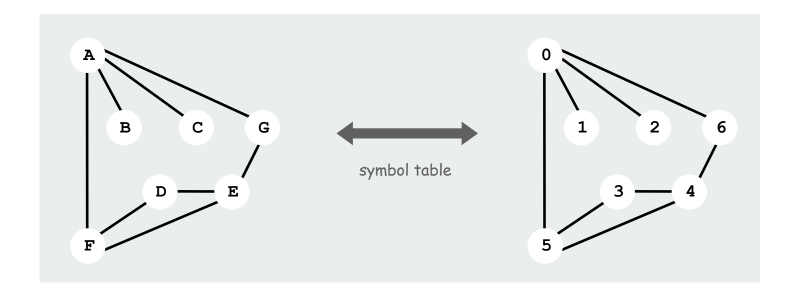


 An edge-weighted graph is a graph where we associate weights or costs with each edge



#### Undirected Graph Representation

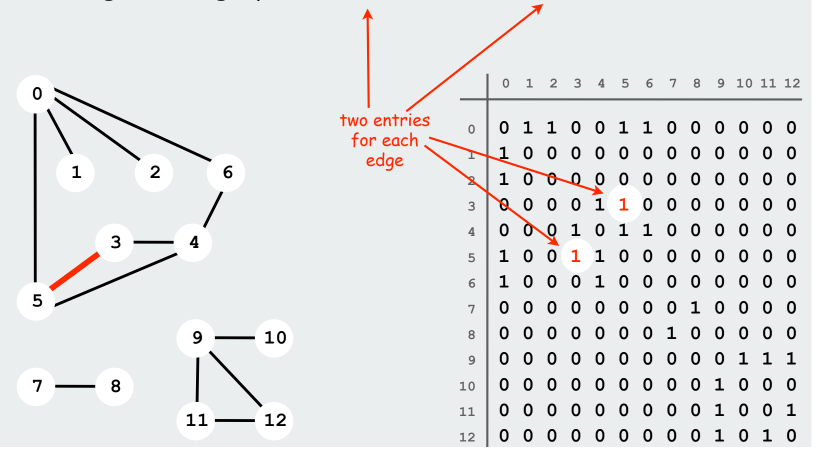
- Computer: use integers between 0 and V-1
- Real world: convert between names and integers with symbol table



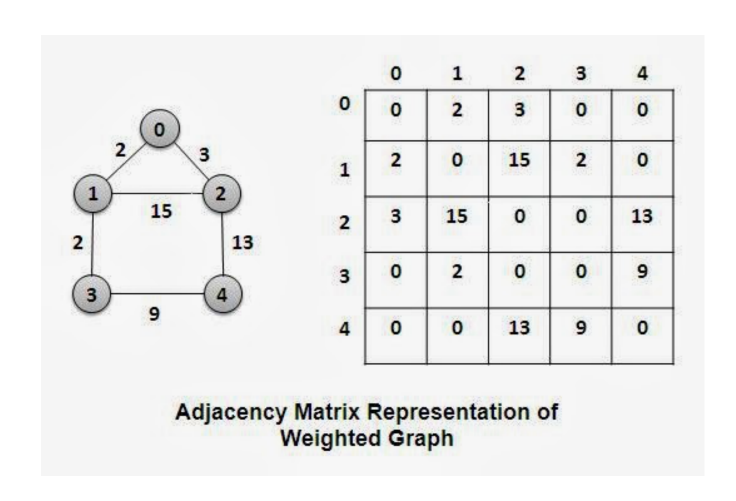
# Undirected Graph - Adjacency Matrix

Maintain a two-dimensional  $v \times v$  boolean array.

For each edge v-w in graph: adj[v][w] = adj[w][v] = true.

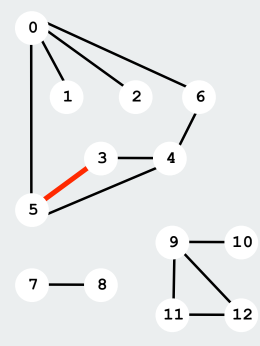


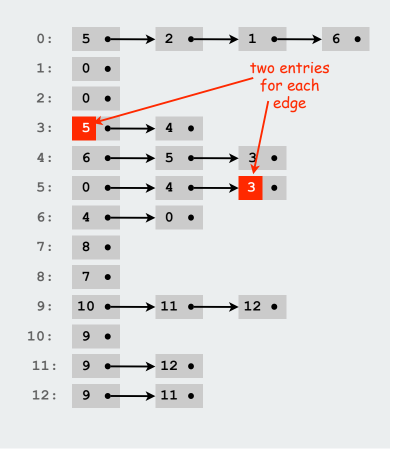
#### Undirected Weighted Graph - Adjacency Matrix



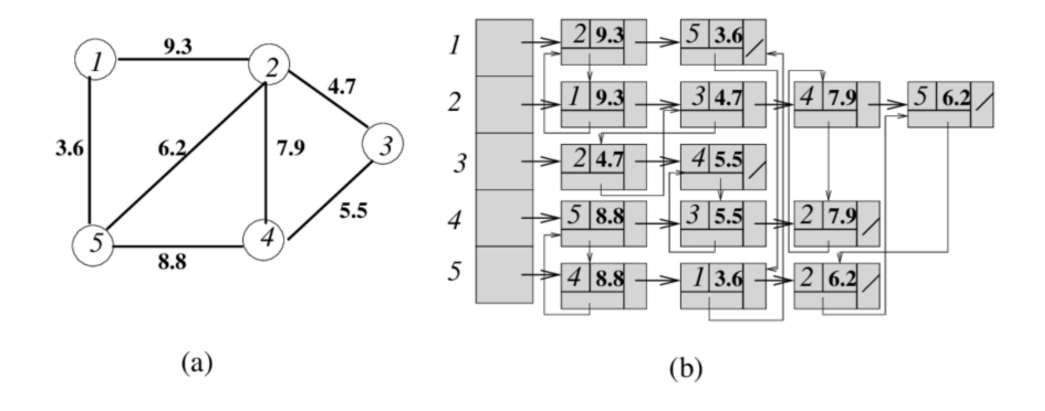
# Undirected Graph - Adjacency List

Maintain vertex-indexed array of lists (implementation omitted)





# Undirected Weighted Graph - Adjacency List



```
struct node
         int vertex;
        struct node* next;
struct Graph
         int numVertices;
         struct node** adjLists;
};
```

```
struct node* createNode(int v)
{
    struct node* newNode = malloc(sizeof(struct node));
    newNode->vertex = v;
    newNode->next = NULL;
    return newNode;
}
```

```
struct Graph* createGraph(int vertices)
        int i;
       struct Graph* graph = malloc(sizeof(struct Graph));
       graph->numVertices = vertices;
       graph->adjLists = malloc(vertices * sizeof(struct node*));
       for (i = 0; i < vertices; i++)
               graph->adjLists[i] = NULL;
       return graph;
```

```
void addEdge(struct Graph* graph, int src, int dest)
      struct node* newNode = createNode(dest);
      newNode->next = graph->adjLists[src];
      graph->adjLists[src] = newNode;
      newNode = createNode(src);
      newNode->next = graph->adjLists[dest];
      graph->adjLists[dest] = newNode;
```

# Graph Representations

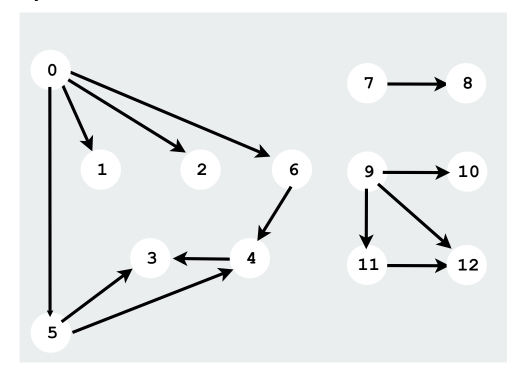
Representation	Space	Edge between v and w?	Edge from v to anywhere?	Enumerate all edges
Adjacency matrix	O(V <sup>2</sup> )	O(1)	O(V)	O(V <sup>2</sup> )
Adjacency list	O(E + V)	O(E)	O(1)	O(E + V)

E : number of edges

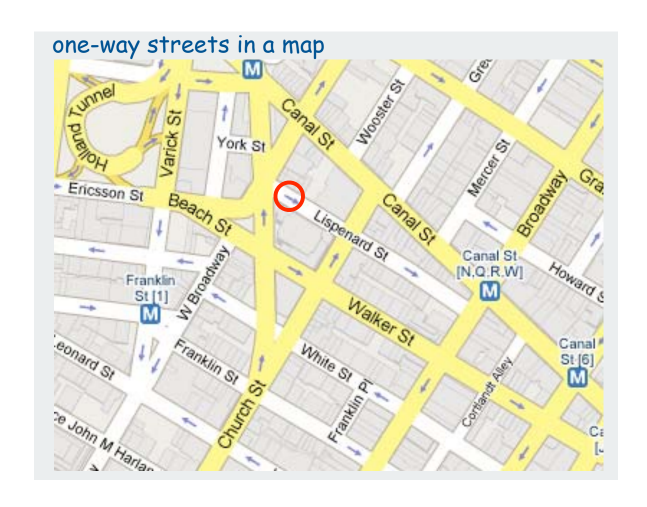
V : number of vertices

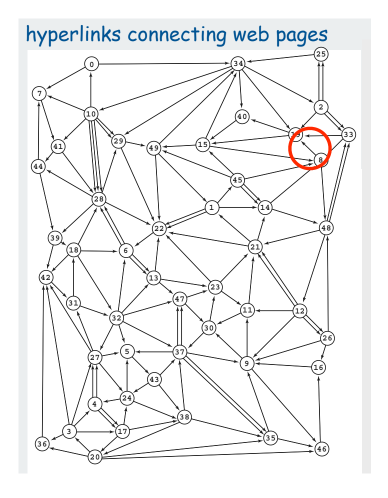
#### Directed Graphs

- A directed graph is a set of vertices and a collection of directed edges.
- Edges are one way



# Directed Graph Applications





# Directed Graph Applications

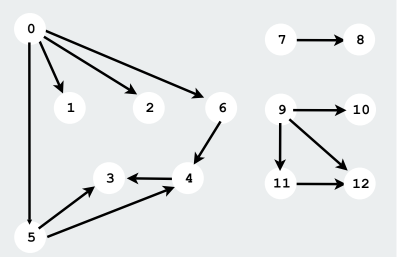
digraph	vertex	edge
financial	stock, currency	transaction
transportation	street intersection, airport	highway, airway route
scheduling	task	precedence constraint
WordNet	synset	hypernym
Web	web page	hyperlink
game	board position	legal move
telephone	person	placed call
food web	species	predator-prey relation
infectious disease	person	infection
citation	journal article	citation
object graph	object	pointer
inheritance hierarchy	class	inherits from
control flow	code block	jump

#### Directed Graph Representation

#### Edges: four easy options

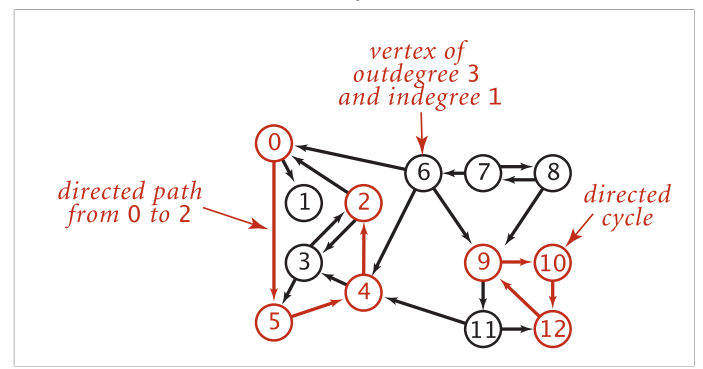
- list of vertex pairs
- vertex-indexed adjacency arrays (adjacency matrix)
- vertex-indexed adjacency lists
- vertex-indexed adjacency SETs

Same as undirected graph
BUT
orientation of edges is significant.

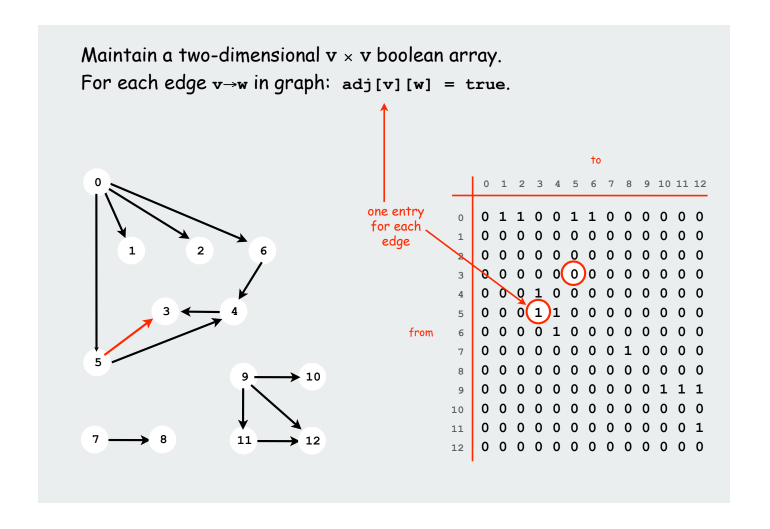


#### Directed Graphs

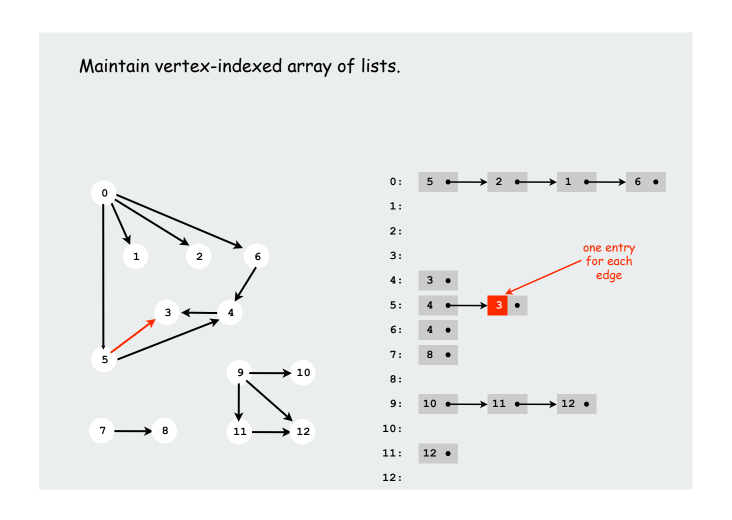
- For a vertex :
  - the number of head ends adjacent to a vertex is called the indegree of the vertex
  - the number of tail ends adjacent to a vertex is its outdegree



#### Adjacency Matrix - Digraph Representation



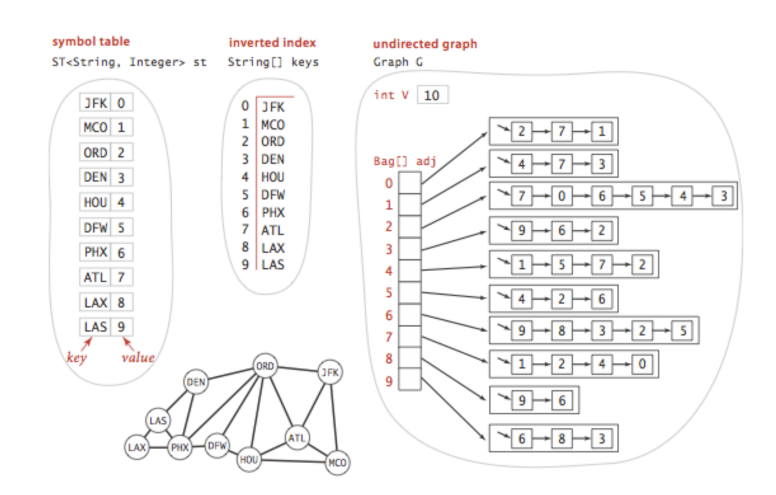
# Adjacency List - Digraph Representation



# Symbol graphs

- Typical applications involve processing graphs using strings, not integer indices, to define and refer to vertices.
- Define an input format with the following properties:
  - Vertex names are strings.
  - A specified delimiter separates vertex names (to allow for the possibility of spaces in names).
  - Each line represents a set of edges, connecting the first vertex name on the line to each of the other vertices named on the line.

# Symbol graphs



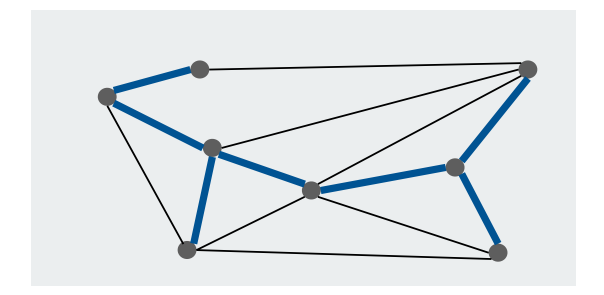
#### Minimum Spanning Tree

Tree: an undirected and an acyclic graph

• Spanning Tree: A tree, which contains all the vertices of the graph

Minimum Spanning Tree: Spanning tree with the minimum sum of

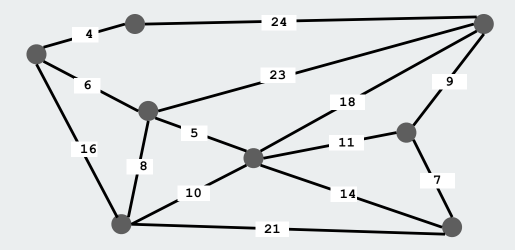
weights



#### Minimum Spanning Tree

Given. Undirected graph G with positive edge weights (connected).

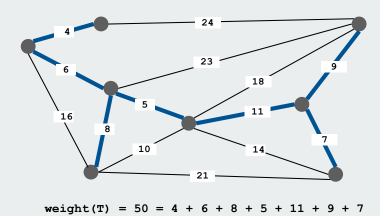
Goal. Find a min weight set of edges that connects all of the vertices.



#### Minimum Spanning Tree

Given. Undirected graph G with positive edge weights (connected).

Goal. Find a min weight set of edges that connects all of the vertices.



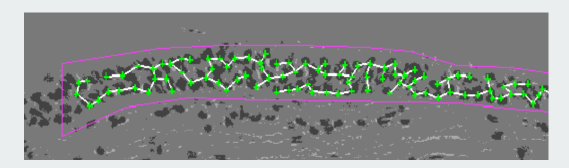
Brute force: Try all possible spanning trees

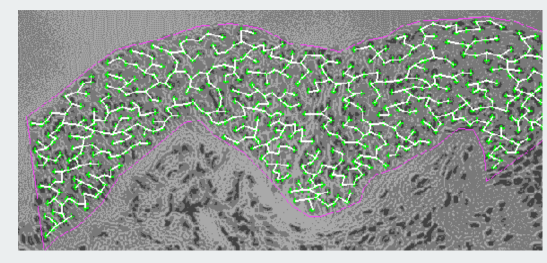
- problem 1: not so easy to implement
- problem 2: far too many of them -

Ex: [Cayley, 1889]: V<sup>V-2</sup> spanning trees on the complete graph on V vertices.

# Application – Medical Image Processing

MST describes arrangement of nuclei in the epithelium for cancer research





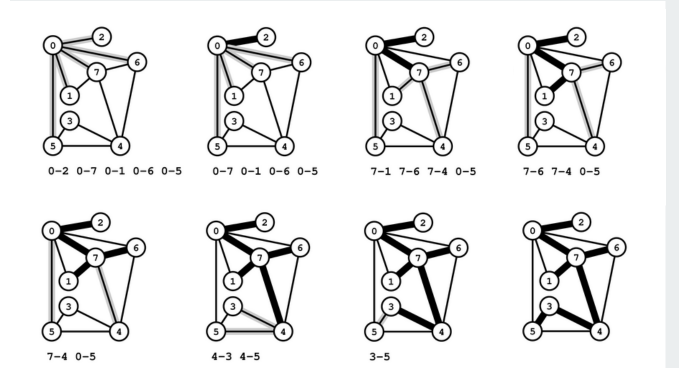
http://www.bccrc.ca/ci/ta01\_archlevel.html

# Prim's Algorithm

- Greedy Strategy :
  - Select the best local option from all available choices without regard for global structures
  - A locally optimal choice is globally optimal
- Start from one node
- Grows the MST one edge at a time until all nodes are included
  - Always choose the edge which contributes the minimum amount possible

# Prim's Algorithm Example

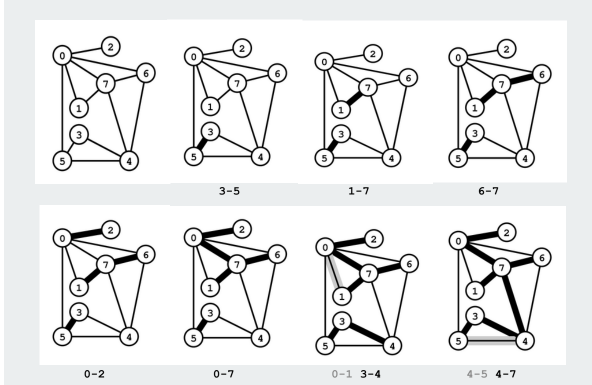
Prim's algorithm. [Jarník 1930, Dijkstra 1957, Prim 1959] Start with vertex 0 and greedily grow tree T. At each step, add cheapest edge that has exactly one endpoint in T.



0-1 0.32 0-2 0.29 0-5 0.60 0-6 0.51 0-7 0.31 1-7 0.21

3-4 0.34 3-5 0.18 4-5 0.40 4-6 0.51 4-7 0.46 6-7 0.25

Kruskal's algorithm. [Kruskal, 1956] Consider edges in ascending order of cost. Add the next edge to T unless doing so would create a cycle.



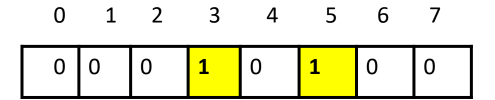
3-5	0.18
1-7	0.21
6-7	0.25
0-2	0.29
0-7	0.31
0-1	0.32
3-4	0.34
4-5	0.40
4-7	0.46
0-6	0.51
	0.51
4-6	

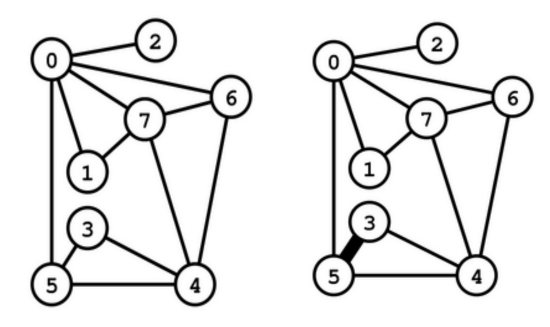
```
• G = (V,E) n :number or vertices

    MST has exactly n-1 edges

    Arrange E in the order of increasingly costs

      for(i=1; i<=n-1; i++)
             select the next smallest cost edge
             if the edge connects two different connected components
                   add the edge to MST
```





3-5 0.18

1-70.21

6-7 0.25

0-2 0.29

0-7 0.31

0-1 0.32

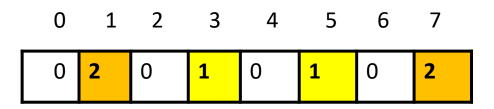
3-4 0.34

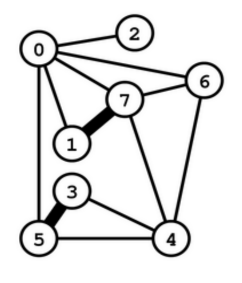
4-5 0.40

4-7 0.46

0-6 0.51

4-6 0.51





1-7

3-5 0.18

1-7 0.21

6-7 0.25

0-2 0.29

0-7 0.31

 $0-1 \quad 0.32$ 

3-4 0.34

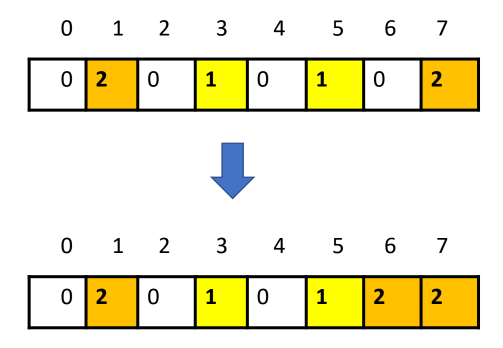
4-5 0.40

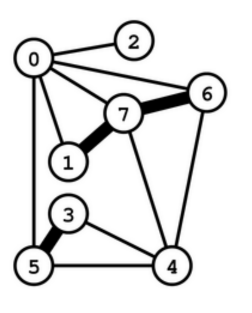
4-7 0.46

0-6 0.51

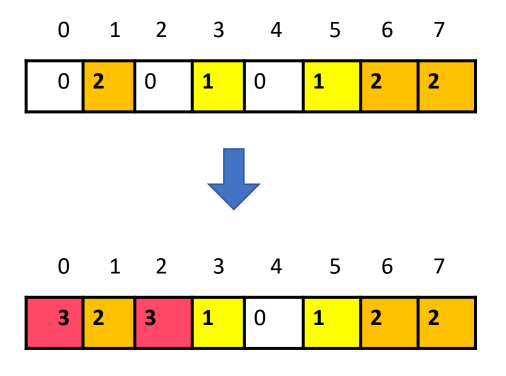
4-6 0.51

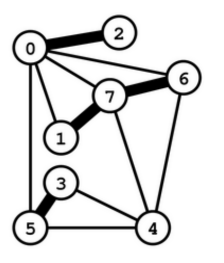
 $0-5 \quad 0.60$ 





- 3-5 0.18
- 1-7 0.21
- 6-7 0.25
- 0-2 0.29
- 0-7 0.31
- $0-1 \quad 0.32$
- 3-4 0.34
- 4-5 0.40
- 4-7 0.46
- $0-6 \ 0.51$
- 4-6 0.51
- 0-5 0.60





3-5 0.18

1-7 0.21

6-7 0.25

0-2 0.29

0-7 0.31

 $0-1 \quad 0.32$ 

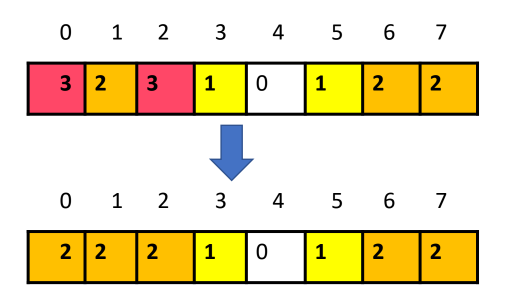
3-4 0.34

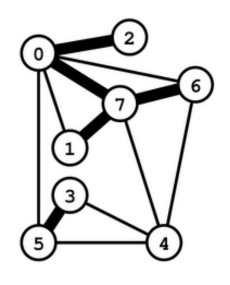
4-5 0.40

4-7 0.46

0-6 0.51

4-6 0.51





0-7

3-5 0.18

1-7 0.21

6-7 0.25

0-2 0.29

0-7 0.31

0-1 0.32

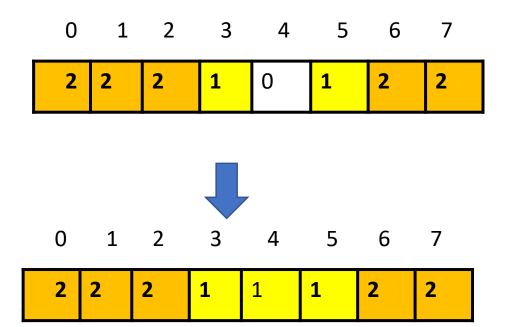
3-4 0.34

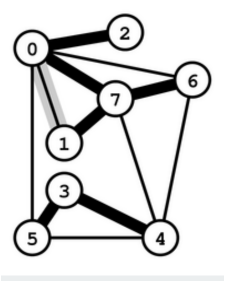
4-5 0.40

4-70.46

 $0-6 \ 0.51$ 

4-6 0.51





0-1 3-4

3-5 0.18

1-7 0.21

6-7 0.25

0-2 0.29

0-7 0.31

0-1 0.32

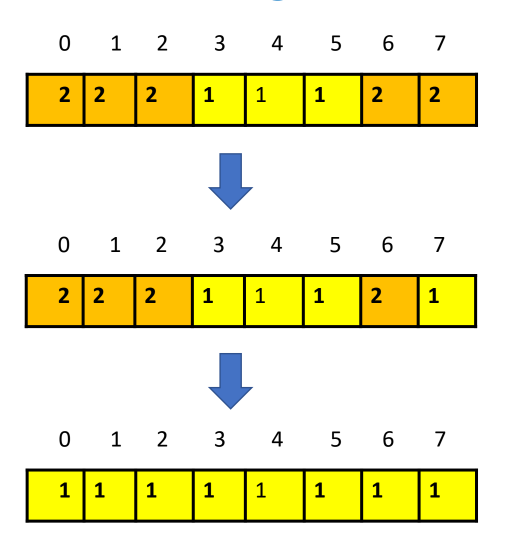
3-4 0.34

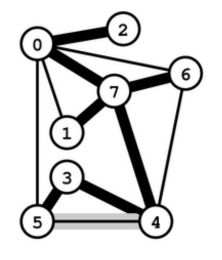
4-5 0.40

4-7 0.46

0-6 0.51

4-6 0.51





4-5 4-7

3-5 0.18

1-7 0.21

6-70.25

0-2 0.29

0-7 0.31

0-1 0.32

3-4 0.34

4-5 0.40

4-7 0.46

 $0-6 \ 0.51$ 

4-6 0.51

```
typedef struct Edge
{
    int u,v;
    int weight;
} Edge;
```

```
void kruskal(Edge gr[], mst[], int nV);
                                                                                          if(label[uu] != label[vv])
             int labelNo=1; i, j;
                                                                                                    mst[i].u = uu;
             for(i=0; i< NV; i++)
                                                                                                    mst[i].v = vv;
                           label[i] = 0;
                                                                                                    mst[i].weight = gr[j].weight;
             i=j=0;
                                                                                                    i++;
             while(i< NV-1; i++)
                                                                                                    if(!label[uu])
                                                                                                          label[uu] = label[vv];
                           uu = gr[j].u;
                                                                                                    else if(!label[vv])
                           vv = gr[j].v;
                                                                                                         label[vv] = label[uu];
                           if(label[uu] + label[vv] == 0)
                                                                                                    else
                                                                                                          union(label,nV,uu,vv);
                                        mst[i].u = uu;
                                        mst[i].v = vv;
                                                                                            j++;
                                        mst[i].weight = gr[j].weight;
                                        label[uu]=label[vv] = labelNo++;
                                        i++;
```

```
void union(int label[],int nV,int uu,int vv)
     int i;
     for(i=0; i< nV; i++)
          if(label[i] == uu)
             label[i] = vv;
```

## MST Algorithms Running Time

• Prim's Algorithm:

#### **Running time.**

V - 1 iterations since each iteration adds 1 vertex.

#### **Each iteration consists of:**

- Choose next vertex to add to S by minimum dist[w] value.
  - O(V) time.
- For each neighbor w of v, if w is closer to v than to a vertex in S, update dist[w].
  - O(V) time.

#### O(V<sup>2</sup>) overall.

Kruskal Algorithm :

### Kruskal analysis. O(E log V) time.

• Sort(): O(E log E) = O(E log V).

# **Graph Applications**

graph	vertices	edges
communication	telephones, computers	fiber optic cables
circuits	gates, registers, processors	wires
mechanical	joints	rods, beams, springs
hydraulic	reservoirs, pumping stations	pipelines
financial	stocks, currency	transactions
transportation	street intersections, airports	highways, airway routes
scheduling	tasks	precedence constraints
software systems	functions	function calls
internet	web pages	hyperlinks
games	board positions	legal moves
social relationship	people, actors	friendships, movie casts
neural networks	neurons	synapses
protein networks	proteins	protein-protein interactions
chemical compounds	molecules	bonds